2700 INTE	ERNAL TRANSFE	09/771,755	
DATE:	6,20.01	FROM: UE	(print name)
		REASON(S):	(check box)
FORWARD	TO:	A. You had Parent	(check box)
A. Art Unit:	2188	B. See Title	(check box)
B. Class:	713	C. See Abstract	
Subclass	:	D. See Claim(s):	
URTHER	EXPLANATION IF NE		_
	Clock distri	bution system for	microprocessors Yours?
		4	
		FROM:	(print name)
DATE:		REASON(S):	
		A. You had Parent	(check box)
FORWARD		B. See Title	(check box)
A. Art Unit:		C. See Abstract	(check box)
B. Class:		<del>-</del>	
C Subclass	s:	D. See Claim(s):	
DATE:		FROM:	(print name)
		REASON(S):	
EOĐWARI	D TO CLASSIFIER	A. You had Parent	(check box)
PORWAIN		B. See Title	(check box)
		C. See Abstract	(check box)
		D. See Claim(s):	·
	TWO ANATION IS N		
FURTHER	R EXPLANATION IF N	ELULU.	
DISPOS	ITION BY 2700 CL	ASSIFICATION	
DATE:		CLASSIFIER:	
		REASON(S):	
FORWAR	iD TO:	A. You had Parent	(check box)
A. Art Un	•	B. See Title	(check box)
B. Class:		C. See Abstract	(check box)
C Subclas	· ·	D. See Claim(s):	

FURTHER EXPLANATION IF NEEDED: